



SOYBEAN SEED TREATMENT COMPARISON



UAS vs. SYNGENTA

N-COMPASS F/I AZO vs. CRUISERMAXX

- 25% higher rate of insecticide with N-Compass
- 4 fungicides for disease protection with N-Compass vs. 2 with CruiserMaxx Advanced and 3 with CruiserMaxx Vibrance
- Multiple modes of action against pythium, fusarium and rhizoctonia with N-Compass
- Polymer added to enhance plantability, dust off and seed flow with N-Compass
- Higher rate of colorant with N-Compass
- Proven performance with N-Compass—placed 1st in IPSA trials for the last 4 years



UAS vs. VALENT

N-COMPASS F/I AZO vs. INTEGRO F/I

- 25% higher rate of insecticide with N-Compass
- 4 fungicides for disease protection with N-Compass vs. 3 with Integro
- Multiple modes of action against fusarium and rhizoctonia with N-Compass
- Proven performance with N-Compass—placed 1st in IPSA trials for the last 4 years

N-COMPASS F-ONLY AZO vs. INTEGRO F-ONLY

- 4 fungicides for disease protection with N-Compass vs. 3 with Integro
- Multiple modes of action against fusarium and rhizoctonia with N-Compass

2020 IPSA TRIALS

N-COMPASS vs. Competitors

Comparing Fungicide/Insecticide packages. Based off 33 trials in 11 locations.



COMPARING AVERAGE YIELDS ABOVE CONTROL

